FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET SW WASHINGTON DC 20554

MEDIA BUREAU
AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730 HOME PAGE: www.fcc.gov/mb/audio/

HOME PAGE: www.fcc.gov/mb/audio/

PROCESSING ENGINEER: Jimmy Kong TELEPHONE: (202) 418-2700 MAIL STOP: 1800B3-JSK

E-MAIL ADDRESS: Jimmy.Kong@fcc.gov

Wallace Christensen P.O. Box 456 Pipestone, MN 56164 OCT 1.4 2008

Re: Wallace Christensen

KLOH(AM), Pipestone, MN Facility ID No: 70737 BP-20080606AFG

Dear Mr. Christensen:

The staff has under consideration the above-captioned modification application for AM broadcast station KLOH.

An engineering review of the application reveals that the proposed nighttime operation would increase the existing 50% RSS limits of co-channel Canadian station CKSB, Boniface, MB, in violation of US/Canadian AM Broadcast Agreement. Specifically, the existing RSS limit for CKSB is 7.70 mV/m, and the proposal will increase the limit to 7.75 mV/m. It is noted that Canada had objected to the KLOH's proposal for the above reason.

Accordingly, further action on the subject application will be withheld for a period of thirty days from the date of this letter to provide you an opportunity to respond. Failure to respond within this time period will result in the dismissal of the application pursuant to 47 C.F.R. § 73.3568(b). Please note that any amendment must be submitted in the same manner as the original application. For questions concerning international protections, please contact George Fehlner of FCC at (202) 418-2197.

Sincerely,

gordina

Son Nguyen, Supervisory Engineer Audio Division Media Bureau

cc: Mark A. Mueller

The existing limit of CKSB is comprised of 4.13 mV/m from WDVM, 3.92 mV/m from CFGP, 3.76 mV/m from CICF, and 3.57 mV/m from XEG. XEG's Region 2 record (RMS=3790 mV/m) was used to calculate the existing RSS.